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Patient identification and verification system - release items to specific patients and ensures that identified items corresp. to identified patient

Patent Assignee: CLINICOM INC (CLIN-N)

Inventor: GOMBRICH P P; HENDRICKSO M S; HENDRICKSON M S; ZOOK R E; ZOOOK

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Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1987000659	A	19870129	WO 1986US1475	A	19860714	***************************************	
EP 230458	A	19870805	EP 1986904675	A	19860714	198731	E
JP 63500546			JP 1986503919	A	19860714	198814	E
US 4857716	A	19890815	US 1985757277		19850719		
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			US 198778195	A	19870724		
			US 1988205527	A	19880608		
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Priority Applications (no., kind, date): US 198778195 A 19870724; US 1986862278 A 19860512; US 1985757277 A 19850719; US 1988205527 A 19880608

Patent Details							
Patent Number		Lan	Pgs	Draw	Filing Notes		
WO 1987000659	A	EN	81	35	·		
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Regional Designated States, Original	AT B	E CH	DE I	R GB	IT LU NL SE		
EP 230458	A	EN	<u> </u>				
Regional Designated States, Original	AT C	H DE	FR (GB LI N	NL :		
CA 1261968	A	EN	· ;				

Alerting Abstract WO A

The system includes a bar code identifier for attachment to a patient and including a patient unique code, and a number of further bar code identifiers for identifying items. A microprocessor controlled portable patient terminal has a bar code reader for scanning the identifiers for relating various items to a specific patient. This terminal also includes a keyboard, a display device, and an electromagnetic wave transceiver. A microprocessor controlled base station also includes a transceiver for receipt of and transmission of data to the transceiver of the portable terminal. The

base station is interconnected to a programmed system computer at least in part by telephone lines.

Stationary terminals are located at various stations remote from and interconnected to the computer for transmitting data to and receiving data from the computer. A transmitter is worn by a patient for transmitting the unique patient code to the base station transceiver.

USE - To identify items such as blood samples, drugs, IV's, surgical procedures with specific patients.

Title Terms /Index Terms/Additional Words: PATIENT; IDENTIFY; VERIFICATION; SYSTEM; RELEASE; ITEM; SPECIFIC; ENSURE; CORRESPOND

Class Codes

International Patent Classification							
IPC	Class Level	Scope	Position	Status	Version Date		
G06F-015/20			Main		"Version 7"		
G06K-007/10			Secondary		"Version 7<		

US Classification, Issued: 235462000, 235375000, 235472000, 340825340, 379095000

File Segment: EPI; DWPI Class: S05; T01

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Canada

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EPO

Publication No. EP 230458 A (Update 198731 E)

Publication Date: 19870805

PATIENTENKENNZEICHNUNG UND KONTROLLSYSTEM SOWIE VERFAHREN PATIENT IDENTIFICATION AND VERIFICATION SYSTEM AND METHOD PROCEDE ET SYSTEME D'IDENTIFICATION ET DE VERIFICATION DE

PATIENTS

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Malmoe, SE Language: EN

Application: EP 1986904675 A 19860714 (Local application)

Priority: US 1985757277 A 19850719

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Designated States: (Regional Original) AT CH DE FR GB LI NL

Original IPC: G06F-15/20 Current IPC: G06F-15/20(A)

Original Abstract:

A patient identification system for relating items with patients and ensuring that an identified item corresponds to an identified patient. The patient identification system includes a computer system (42) interconnected to a plurality of remote terminals (62) by conventional telephone wiring (66, 70). The patient identification system further including a portable bar code reading device (48) including a bar code wand (120), an LCD display (116) and a key pad (114). The portable bar code reading device (48) communicates via RF transmission with an RF/PLC modem (60). The bar code reading device (48) is utilized to read a patient's unique bar code (50) on a patient's identification bracelet (52),bar codes (51) on labels (53) attached to various items in the hospital relating the item to a specific patient and bar codes (49) on item labels (47) whereby such items can be automatically correlated to a specific patient and checks performed at the computer system (42) to ensure that the item properly corresponds to the identified patient.

Japan

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Publication Date: 19880225

Language: JA

Application: JP 1986503919 A 19860714 (Local application)

Priority: US 1985757277 A 19850719

US 1986862278 A 19860512 US 198778195 A 19870724 US 1988205527 A 19880608

United States

Publication No. US 4857716 A (Update 198941 E)

Publication Date: 19890815

Patient identification and verification system and method

Assignee: CliniCom Incorporated Inventor: Gombrich, Peter P., CO, US

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Agent: Merchant, Gould, Smith, Edell, Welter & Schmidt

Language: EN

Application: US 1985757277 A 19850719

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Original IPC: G06K-7/10 Current IPC: G06K-7/10(A) Original US Class (main): 235462

Original US Class (secondary): 235375 235472 340825.34 37995

Original Abstract:

A patient identification system for relating items with patients and ensuring that an identified item corresponds to an identified patient. The patient identification system includes a computer system (42) interconnected to a plurality of remote terminals (62) by conventional telephone wiring (66,70). The patient identification system further including a portable bar code reading device (48) including a bar code wand (120), an LCD display (116) and a key pad (114). The portable bar code reading device (48) communicates via RF transmission with an RF/PLC modem (60). The bar code reading device (48) is utilized to read a patient's unique bar codes (50) on a patient's identification bracelet (52), bar codes (51) on labels (53) attached to various items in the hospital relating the item to a specific patient and bar codes (49) on item labels (47) whereby such items can be automatically correlated to a specific patient and checks performed at the computer system (42) to ensure that the item properly corresponds to the identified patient.

WIPO

Publication No. WO 1987000659 A (Update 198705 B)

Publication Date: 19870129

PATIENT IDENTIFICATION AND VERIFICATION SYSTEM AND METHOD

Assignee: CLINICOM INCORPORATED, US (CLIN-N)

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Language: EN (81 pages, 35 drawings)

Application: WO 1986US1475 A 19860714 (Local application)

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(Regional Original) AT BE CH DE FR GB IT LU NL SE

Original IPC: G06F-15/20 G06K-7/10

Current IPC: G06F-15/20 G06K-7/10

Original Abstract:

A patient identification system for relating items with patients and ensuring that an identified item corresponds to an identified patient. The patient identification system includes a computer system (42) interconnected to a plurality of remote terminals (62) by conventional telephone wiring (66, 70). The patient identification system further including a portable bar code reading device (48) including a bar code wand (120), an LCD display (116) and a key pad (114). The portable bar code reading device (48) communicates via RF transmission with an RF/PLC modem (60). The bar code reading device (48) is utilized to read a patient's unique bar code (50) on a patient's identification bracelet (52),bar codes (51) on labels (53) attached to various items in the hospital relating the item to a specific patient and bar codes (49) on item labels (47) whereby such items can be automatically correlated to a specific patient and checks performed at the computer system (42) to ensure that the item properly corresponds to the identified patient.

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